II. Planning Methodology

Introduction

The initial edition of this plan was developed in 1999 by the Mitigation Section of *Homeland Security & Emergency Management* and included an eight-month planning process with the State Hazard Mitigation Planning Committee (SHMPC). The Committee held a total of five meetings beginning on September 24, 1998 and ending in April of 2004 for the second edition of the plan adopted by the State on October 24, 2004. Starting in September 2006 a total of seven meetings where held for updating the many parts of this plan as well as incorporating a number of human caused hazards.

The following are dates of meetings that were vital to the development and revision of this Plan. Agendas and attendance sheets can be found in Appendix A.

September 24, 1998: State Hazard Mitigation Team Meeting October 16, 1998: **Historical Sub-Committee Meeting** June 22, 1999: State Hazard Mitigation Team Meeting January 15, 2003: State Hazard Mitigation Team was solicited for comment on the 1999 edition of the Plan via email. April 2003: State Hazard Mitigation Team Meeting (Notes are unavailable) April 13, 2004 Meeting with Environmental Services April 13, 2004 Meeting with Office of Energy and Planning April 20,2004 Meeting with Resources & Economic Development April 26, 2004 Meeting with Department of Transportation April 20, 2004 Meeting with E-9-1-1 Mapping June 11, 2007 Meeting with Fire Marshals Office June 15, 2007 Meeting with Office of Energy & Planning

June 19, 2007 Meeting with Department of Health and Human Services
June 27, 2007 Meeting with the Department of Environmental Services
June 19, 2007 Meeting with Department of Transportation

June 13, 2007 Meeting with Resources and Economic Development

Pursuant to Section 322, Mitigation Planning, of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, this Plan was revised in 2003 to incorporate the new DMA 2000 planning requirements. As a result, Homeland Security & Emergency Management coordinated the revision of the State Plan with the State Hazard Mitigation Planning Committee (SHMPC) and other state, federal and local agencies. The Plan was revised from January 2003 to September 2004. Keeping with the consistent requirements of DMA 2000 this plan has been in the update process since July of 2005, and formal update status since September 2006. It is to be completed by September 10, 2007.

Homeland Security & Emergency Management contacted the State Hazard Mitigation Planning Committee on January 15, 2003 via email. (See Appendix A for a copy of the letter sent to the SHMPC). The committee was asked to review the 1999 edition of the Plan and provide comments as necessary. Starting in April of 2004 individual meetings were held with each of the

contributing agencies represented on the Hazard Mitigation Planning Committee (See meeting notes in appendix A). The committee represented several state and federal agencies. The following table lists the agencies and their representatives.

The same process was used to revise the 2007 State of New Hampshire Hazard Mitigation Plan. Additional meeting were conducted to gather input on Epidemics and human-caused hazards. The following table lists additional members of the planning committee who have contributed to this plan.

Committee Members	Agency
Michael Poirier	NH Division of Homeland Security & Emergency Management
Richard Verville	NH Division of Homeland Security & Emergency Management
Butch Knowlton	NH Department of Transportation (DOT)
Steve Doyon	NH Department of Environmental Services (DES)
Brad Simpkins	NH Department of Resources & Economic Development (DRED)
Ivy Frances	FEMA Region 1
Sandrine Thebeault	NH Office of Energy & Planning (OEP)
Jane Hubbard	NH BEM Consultant
James McConaha	NH Bureau of Historical Resources
Stephen Tomajczyk	NH Department of Health and Human Services
Jane Manning	NH Department of Health and Human Services
Joseph Broyles	NH Office of Energy and Planning

Table 2.1

The State Hazard Mitigation Officer and Planning Committee used the following methods and resources to identify hazards that may affect the state:

- Review of past state and federal disaster designations.
- Review of past flooding events.
- Review of existing risk assessment provided by the HAZUS software.
- Review of Flood Insurance Claims in the state since 1978.
- Review of the US Army Corps of Engineers Cold Region Research Engineering Laboratory (CRREL) and their ice jam data base containing information of 520 ice jam events in the state between 1835 and 1999.
- Coordination with the NH Department of Environmental Services (DES) Dam Bureau for the review of the threat of dam breach and failure.
- Coordination with the Office of Energy & Planning Coastal Program for the review of the threat of coastal erosion.
- Review of drought information from the United States Geological Survey and the NH DES.
- Review of the FEMA publication, <u>Multi-Hazard Identification and Risk Assessment</u>,
- Consultation with the State Climatologist for information on extreme heat.
- Coordination with Department of Resources and Economic Development and the State Fire Marshall Office for the review of wildfire and structural fire hazards.
- Review of the States Earthquake Program and the New England States Emergency Consortium for information on earthquakes.

- Review of Radon Information from the NH Office of Community and Public Health's Bureau of Radiological Health.
- Coordination with the National Weather Service and the National Oceanic and Atmospheric Administration for information related to hurricanes, downbursts, winter weather and other weather related hazards.
- See the Bibliography for complete listing of resources consulted in the development of this plan.

This Plan was developed as a result of the Hazard Mitigation Committee meetings previously listed and by following the planning steps identified in the *Local Hazard Mitigation Planning Guide for New Hampshire Communities*:

- Step 1 Establish Hazard Mitigation Committee
- Step 2 Map the Hazards
- Step 3 Determine Potential Damage
- Step 4 Identify Plans/Polices Already in Place
- Step 5 Identify the Gaps in Protection
- Step 6 Determine Actions to be taken
- Step 7 Evaluate Feasible Options
- Step 8 Determine Priorities
- Step 9 Develop Implementation Strategy
- Step 10 Adopt and Monitor the Plan

In addition to the above, the following Agencies represented on the Committee completed the following tasks during the planning process:

Committee Member Tasks

Butch Knowlton, DOT:

- ✓ Reviewed and commented on the 2004 edition of the State Hazard Mitigation Plan
- ✓ Provided DOT-related projects to be included in the Plan
- ✓ Evaluated & prioritized Mitigation Projects

Steve Dovon, DES:

- ✓ Reviewed and commented on the 2004 edition of the State Hazard Mitigation Plan
- ✓ Provided a detailed update to the following hazards: Dam Failure, Drought, Radon
- ✓ Provided GIS maps related to Dam Classes & Locations in New Hampshire
- ✓ Provided DES related projects to be included in the Plan
- ✓ Evaluated & prioritized Mitigation Projects

Brad Simpkins, DRED:

- ✓ Reviewed and commented on the 2004 edition of the State Hazard Mitigation Plan
- ✓ Provided a detailed update to the following hazards: Wildfire
- ✓ Provided DRED related projects to be included in the Plan
- ✓ Evaluated & prioritized Mitigation Projects

Sandrine Thebeault, OEP:

- ✓ Reviewed and commented on the 2004 edition of the State Hazard Mitigation Plan
- ✓ Provided a detailed update to the Coastal Flooding hazard.
- ✓ Provided OEP related projects to be included in the Plan
- ✓ Evaluated & prioritized Mitigation Projects

Richard Verville, HSEM:

- ✓ Reviewed and commented on the 2004 edition of the State Hazard Mitigation Plan
- ✓ Provided HSEM related projects to be included in the Plan
- ✓ Evaluated & prioritized Mitigation Projects
- ✓ Assisted with FEMA's review of the Plan

Joseph Broyles, OEP

- ✓ Added data pertaining to energy failures
- ✓ Provided mitigation strategies pertaining to energy failures
- ✓ Evaluated and prioritized Mitigation Projects

Stephen Tomajczyk, DHHS

- ✓ Added data pertaining to Epidemics
- ✓ Provided mitigation strategies pertaining to energy failures
- ✓ Evaluated and prioritized Mitigation Projects

Jane Manning, DHHS, Public Health

- ✓ Added data pertaining to Epidemics
- ✓ Provided mitigation strategies pertaining to energy failures
- ✓ Evaluated and prioritized Mitigation Projects

Coordination with Other Agencies

The initial production and current edition of this Plan included contributions from, and coordination with many state and federal agencies as well as private and non-profit groups. Appendix A contains a list of Plan Contributors that were contacted by the State Hazard Mitigation Officer in the development of the Plan. In addition Table 2.2 in this Section lists "Industries and Associations Solicited for Comment on the Plan". All of the information obtained from those agencies and groups were shared with the State Hazard Mitigation Committee and incorporated in the Plan. The following topics summarize the agencies consulted for each hazard type.

Historical Flood Data

The Flood information presented in the Plan is from data provided by the sources identified in the Plan Contributors list in Appendix A. The principle sources of Historical Flood data presented herein have been collected from the USGS. To the extent that they represent empirical measured data from instrumentation, they are considered to be highly reliable. Historical anecdotal data is identified where presented. The SHMO and State Hazard Mitigation Planning Committee coordinated with the following individuals and agencies:

- ➤ National Oceanic & Atmospheric Association / National Weather Service
- ➤ University of New Hampshire Complex Systems, Institute of Earth Oceans and Space
- > State Climatologist with the University of New Hampshire
- ➤ Mount Washington Weather Observatory
- ➤ US Department of Agriculture / US Geological Survey

The SHMO will continue to develop such data as may become useful in future Flood Mitigation planning initiatives with respect to all areas of meteorological and climatological phenomena. This data, when available, will reflect the best data available to these agencies and will be incorporated into this Plan at the given annual review.

Historical Seismic Data

The Plan incorporates information from a generous collection of articles and technical papers directly related to the seismicity of the Northeast U.S. This collection was reviewed by, and in some cases authored by John E. Ebel, Ph.D., Director of the Weston (seismic) Observatory, which was determined to be necessary and sufficient to offer a proper overview of the seismicity of the area. The SHMO and State Hazard Mitigation Planning Committee coordinated with the following individuals and agencies:

- Weston Seismic Observatory
- ➤ Louis Klotz Consultants Group
- ➤ Bureau of Emergency Management Natural Hazards Officer / Earthquake Coordinator

Historical Severe Wind Data

Tornado and Hurricane data was taken in part from a project funded by HSEM and the Red Cross to create a history of disasters impacting New Hampshire. Additional data on tornadic activity was gleaned from the Tornado Project and is offered on their website: www.tornadoproject.com and is considered highly reliable.

The data presented here as to Downburst activity was gleaned from the files going to FEMA DR-917-NH, from HSEM Field representatives and other emergency management personnel and from information offered by the Warnings Coordinator and others at the National Weather Service in Gray, Maine. This data, although incomplete as to all such activity within the State, are deemed to be highly reliable as presented.

Winter Weather Related Hazards Data

Data for the Ice Storm hazards within this Plan was obtained from:

- ➤ Inter Agency Hazard Mitigation Team Report FEMA DR-1199-NH; and
- ➤ Army Corps of Engineers / Cold Regions Research Engineering Laboratory 1998 Ice Storm Report

The winter storm information in Appendix C was largely reprinted from *Snowstorms Along the Northeastern Coast of the United States: 1955 To 1985*, Paul J. Kocin and Louis Uccellini, American Meteorological Society. All data here is considered to be highly reliable. Some additional data on losses from Snow Avalanche was obtained from Bradley Ray, Lead Snow Ranger, Androscoggin Ranger Station at the USDA U.S. Forest Service, White Mountain National Forest in Gorham, NH and is considered highly reliable.

Loss Data

Aside from such flood loss data, which may originate from the NFIP, few resources were available to the SHMO for the preparation of the Plan. Future data will likely originate in large part from the insurance community in large. Certain issues such as proprietary loss exposure information may affect the quality and/or completeness of the data. Efforts will be made to identify any data confidence shortfalls as may become apparent as that data is presented.

In addition, the Homeland Security and Emergency Management solicited comment and input from local communities, industry associations, volunteer agencies and other private and non-profit representatives. Notices were published with the agencies listed in the following table. The Public Notice (see Appendix A) solicited input from the organizations listed below and advertised that the Plan was located on Homeland Security & Emergency Management website for their review and comment.

Governmental Agencies, Industries & Associations Solicited for Comment on Plan		
Agency	Related Interest/Responsibilities	
Office of Energy & Planning	Provides assistance to local governments on the	
	incorporation of mitigation concerns into local	
	comprehensive planning efforts.	
Central Regional Planning Commission	Educates local governments on new hazard	
Lakes Region Planning Commission	mitigation planning requirements and provide	
Nashua Regional Planning Commission	assistance in the development of local hazard	
North Country Council	mitigation plans. Provides assistance in	
Rockingham Planning Commission	integration of local planning efforts (including	
Southern NH Planning Commission	Master Plans) with hazard mitigation plans.	
Southwest Region Planning Commission	Assists communities with preparing, reviewing	
Strafford Regional Planning Commission	and updating local ordinances, regulations and	
Upper Valley Lake Sunapee Planning Commission	plans.	
New England Floodplain Stormwater Management	Promotes sound floodplain and stormwater	
Association (NEFSMA)	management practices	
NH Building Officials Association (NHBOA)	Provides information in regards to development	
	interest and concerns in relation to mitigation	
	projects and regulations.	
Northern New England Chapter of the American	Represents planners, local officials and citizens	
Planning Association (NNECAPA)	involved with urban and rural planning.	
State Historic Preservation Officer	Helps communities identify ways to mitigate	
	hazards that threaten historic resources in their	
	communities.	
New Hampshire Municipal Association	A non-profit organization that provides	
	information and technical advice, including	
	management and legal advice, to NH	
	communities.	
NH Red Cross	Red Cross helps people cope with disasters by	
	responding immediately with caring relief and	
	compassionate assistance, and helps families live	
	safer and more secure lives through a broad range	
	of programs and activities in communities	
	throughout the nation.	
NH Association of Conservation Districts	Acts as a clearinghouse of conservation	
	information, services and product and residents of	
1	New Hampshire facing the challenges of soil and	
1	water pollution, land development, wildlife	
	habitat and flood mitigation.	
NH VOAD (NH Voluntary Organizations Active in	A membership of voluntary organizations	
Disasters)	involved with natural disasters.	

Table 2.2